| L<br>Number | Hits   | Search Text                                   | DB        | Time stamp |
|-------------|--------|---|-----------|------------|
| 2           | 133867 | sin sine ssinusoidal                          | USPAT;    | 2004/08/03 |
| -           | 100001 |   | US-PGPUB; | 09:07      |
| 3           |        |   | EPO; JPO; | 03.07      |
|             |        |   | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
|             | 902044 | (real SAME imaginary) complex                 | USPAT;    | 2004/08/03 |
|             | 3020   | (real OAME magmary) complex                   | US-PGPUB; | 09:08      |
|             |        |   | EPO; JPO; | 03.00      |
|             |        |   | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
|             | 20045  | (sin sine scienceidel) and ((real CAME        | _         | 2004/08/03 |
| 4           | 30945  | (sin sine ssinusoidal) and ((real SAME        | USPAT;    |            |
|             |        | imaginary) complex)                           | US-PGPUB; | 09:08      |
|             |        |   | EPO; JPO; |            |
|             |        |   | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 5           | 6471   | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal)                              | US-PGPUB; | 10:13      |
|             |        |   | EPO; JPO; |            |
|             |        |   | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 6           | 275    | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal) SAME (multiplier             | US-PGPUB; | 10:13      |
|             |        | multiplying multiplication) SAME (adding      | EPO; JPO; |            |
|             |        | adder)  | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 7 )         | 21     | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal) SAME (multiplier             | US-PGPUB; | 10:12      |
|             |        | multiplying multiplication) SAME (adding      | EPO; JPO; |            |
|             |        | adder) SAME correct\$                         | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 22          | 536    | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal) and ((multiplier multiplying | US-PGPUB; | 10:14      |
|             |        | multiplication) SAME (adding adder) SAME      | EPO; JPO; |            |
|             |        | (phase phasor))                               | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 24          | 170    | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal) SAME (multiplier             | US-PGPUB; | 09:27      |
|             |        | multiplying multiplication) SAME (adding      | EPO; JPO; |            |
|             |        | adder) SAME (phase phasor)                    | DERWENT;  |            |
|             |        |   | IBM_TDB   |            |
| 25          | 132    | ((real SAME imaginary) complex) SAME (sin     | USPAT;    | 2004/08/03 |
|             |        | sine sinusoidal) SAME (multiplier             | US-PGPUB; | 09:27      |
|             |        | multiplying multiplication) SAME (adding      | EPO; JPO; |            |
|             |        | adder) SAME (phase phasor) and correct\$      | DERWENT;  |            |
|             |        | (P Pilasol) alla sollesto                     | IBM_TDB   |            |

| 26 | 116   | (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$)   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>09:27 |
|----|-------|--|---|---------------------|
| 27 | 84625 | (phase phasor) SAME (correction correct\$2)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>10:13 |
| 29 | 1985  | ((real SAME imaginary) complex) SAME (sin sine sinusoidal) and (multiplier multiplying multiplication) and (adding adder)  | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>10:14 |
| 31 | 101   | ((real SAME imaginary) complex) SAME (sin<br>sine sinusoidal) and ((multiplier multiplying<br>multiplication) SAME (adding adder) SAME<br>(correct\$2 correction) SAME (phase phasor))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>10:16 |
| 32 | 74    | (((real SAME imaginary) complex) SAME (sin sine sinusoidal) and ((multiplier multiplying multiplication) SAME (adding adder) SAME (correct\$2 correction) SAME (phase phasor)) ) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$))   | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>10:16 |
| 33 | 59    | ((((real SAME imaginary) complex) SAME (sin sine sinusoidal) and ((multiplier multiplying multiplication) SAME (adding adder) SAME (correct\$2 correction) SAME (phase phasor)) ) not ((((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$))) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$) | USPAT;<br>US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | 2004/08/03<br>10:16 |